

AV Costar Expands ConteralP® Megapixel Camera Series

AV Costar unveils 4 ConteralP surveillance cameras offering high performance, superior image quality, reliability, easy installation, & competitive pricing

LOS ANGELES, CA, UNITED STATES, March 16, 2020 /EINPresswire.com/ -- New NDAA-Compliant Single, Dual, & Multi-Sensor Cameras Added to Growing Family

[Arecont Vision Costar](#) (AV Costar), an industry leader in IP-based megapixel camera technology and video surveillance solutions, has unveiled multiple high performance cameras for the [ConteralP®](#) megapixel (MP) series. The four new models build upon the high performance, superior image quality, outstanding reliability, ease of installation, and competitive pricing that are the hallmarks of ConteralP.

"We've taken the most in-demand form factors from our proven MegalIP® single, dual, and multi-sensor camera families to bring similar choices to our expanding ConteralP series," said Brad Donaldson, Vice President of Product Development. "ConteralP will now address an even wider variety of challenging customer requirements as these new NDAA-compliant cameras roll out in coming weeks."



The ConteralP family expands with new NDAA-compliant models

The expanded ConteralP NDAA-compliant megapixel camera family

“

We've taken the most in-demand form factors from our proven single, dual, and multi-sensor camera families to bring them to NDAA-compliant ConteralP”
Brad Donaldson, VP, Product Development

- ConteralP MicroDome LX

The newly unveiled ConteralP MicroDome LX offers customers the choice of indoor ultra-low profile flush mount models for discreet surveillance or compact surface mount versions for indoor/outdoor use. Indoor models feature a built-in microphone, while the outdoor MicroDome LX includes integrated IR illuminators. All MicroDome LX cameras deliver up to 30fps of megapixel video and include a motorized remote focus lens for rapid setup, with choice of 1080p (2.1MP) or 5MP resolution.

- ConteralP MicroDome Duo LX

The new ConteralP MicroDome Duo LX offers twin, independent domes with motorized remote focus lens, each capable of up to 30fps of megapixel video. The Duo is ideal for indoor/outdoor applications such as coverage of hallways, walkways, and corners, or for monitoring ATMs or POS terminals where a 4-sensor Omni or panoramic camera may not be suitable.

The compact platform brings models with 4 (2x1080p), 10 (2x5MP), or 16 (2x8MP) megapixel resolution choices, each with twin remote focus motorized lenses.

- ConteralP Omni LX

AV Costar continues to build upon its legacy of surveillance industry leadership in adjustable-view multi-sensor models with the unveiling of the new ConteralP Omni LX. The highly flexible remote-focus camera series offers 4 high resolution megapixel sensors with motorized remote focus lenses for easy installation and setup.

Omni LX offers the choice of 8 (4x1080p) or 20 (4x5MP) megapixel resolution with the customer's choice of interchangeable lenses. Each sensor can be adjusted to the perfect individual view then remotely focused. The Omni LX delivers up to 360-degrees of non-stop coverage of virtually any scene for complete situational awareness. The Omni LX reduces complexity and cost, using a single PoE IP cable, IP address, and VMS license (on most VMS systems) instead of multiples of each being required for individual single-sensor cameras.

- The ConteralP Series

ConteralP cameras offer enhanced WDR up to 120db for varied lighting conditions, NightView™ low light technology, and H.265 with SnapStream+™ & M-JPEG support. Other common features are high frame rates, defog technology, on screen display, MicroSD card support (most models), and multi-streaming capability.

Just as in the entire MegaIP camera family, all four of the new ConteralP models include both NDAA (National Defense Authorization Act H. R. 2500) and ONVIF compliance, plus are IP66 environmental and IK10 impact resistance rated.

With the addition of these newest megapixel models, the ConteralP series covers an even wider range of surveillance system needs. Existing ConteralP models include the compact single sensor 360-degree Fisheye Panoramic with built-in microphone, plus two award-winning multi-sensor cameras: the 4-sensor 180-degree Panoramic with integrated IR and the Omni LX Remote Setup, which features 4 remotely positioned and focused motorized sensors for the ultimate ease of installation and configuration with non-stop surveillance across up to 360 degrees of coverage.

The ConteralP family further includes single-sensor ConteralP Indoor Dome and award-winning



AV Costar, a Costar Company, stacked version logo

indoor/outdoor Micro Bullet, Bullet, and standard Outdoor Dome models. EX series Bullet and Dome models complete the ConteraIP lineup, offering choice of standard and optional advanced analytics.

To see the newest ConteraIP series in action, please visit the Costar booth, #8045, at [ISC West 2020](#), now rescheduled to July 20-22 in the Sands Convention Center, Las Vegas, NV. Learn more by viewing the Contera New Product Release Guide at <https://tinyurl.com/rgq7jcj>, or visit the ConteraIP family interactive landing page at <https://tinyurl.com/yx8jb6er>. Learn more about AV Costar anytime by visiting www.avcostar.com, by calling +1.818.937.0700, or by email your questions or requests to avsales@arecontvision.com.

#

ABOUT US

Arecont Vision Costar, LLC (AV Costar or AVC), a Costar Technologies, Inc. company (OTC Markets Group: CSTI), is a leading US-based manufacturer of video surveillance solutions for banking, education, healthcare, retail, and other demanding markets. AV Costar offers the award-winning Total Video Solution™ composed of advanced MegalP® & ConteraIP® single-, dual, and multi-sensor megapixel cameras, cyber-secure cloud-enabled ConteraVMS® (video management system), ConteraWS® (recurring revenue producing web services), and ConteraCMR® (cloud-managed video recorders) for traditional and cloud-based video surveillance solutions.

CAUTIONARY ADVISORY REGARDING FORWARD-LOOKING STATEMENTS

The Company assumes no obligation to update forward-looking statements to reflect actual results, changes in assumptions, or changes in other factors affecting forward-looking information, except to the extent required by applicable laws. You should not place undue reliance on any forward-looking statements contained in this press release.

EDITORIAL CONTACT

Jeff N Whitney / VP Marketing / AV Costar / Costar Technologies, Inc.

Phone: +1.818.937.0700 extension 3131

E-mail: jwhitney@arecontvision.com

Web: www.avcostar.com

LinkedIn: <https://www.linkedin.com/company/arecont-vision-costar/>

Jeff N Whitney, VP Marketing

AV Costar, a Costar Technologies company

+1 818-937-0700

[email us here](#)

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2020 IPD Group, Inc. All Right Reserved.